1 North	Lite	Search Text	DB	Time stamp
L Number	Hits	(component or element) and (parameter or characteristic)	USPAT;	2003/12/16 14:53
-	18594	and (feedback or user) and (circuit same design) and	US-PGPUB	2000/12/10 14:00
			03-1-01-05	
	19999	(storage or file) (component or element) and (parameter or characteristic)	USPAT;	2003/12/16 14:53
-	19999	and (feedback or user or designer) and (circuit same design)	US-PGPUB	2003/12/10 14:00
			03-1-01-01	
	0700	and (storage or file) (component or element) same (parameter or characteristic)	USPAT;	2003/12/16 14:53
-	8796	and (feedback or user or designer) and (circuit same design)	US-PGPUB	2003/12/10 14.03
			03-FGF0B	
	0046	and (storage or file)	USPAT;	2003/12/16 14:54
-	2616	(component or element) same (parameter or characteristic)	US-PGPUB	2003/12/10 14.54
		and (feedback or user or designer) and (integrated adj circuit	03-FGF0B	
	004	same design) and (storage or file)	USPAT;	2003/12/16 14:56
-	804	(component or element) same (parameter or characteristic)	US-PGPUB	2003/12/10 14.50
		and (feedback or user or designer) same ((integrated adj	U3-PGPUB	,
	744	circuit) same design) and (storage or file)	LICDAT	2003/12/16 15:05
-	744	(component or element) same (parameter or characteristic)	USPAT; US-PGPUB	2003/12/10 13.03
		and (feedback or user or designer) same ((integrated adj	US-PGPUB	
		circuit) same design) and (storage or file) and (gates or		
		transistors or cells)	LICDAT	00004046 44:57
-	745	(component or element) same (parameter or characteristic)	USPAT;	2003/12/16 14:57
		and (feedback or user or designer) same ((integrated adj	US-PGPUB;	
		circuit) same design) and (storage or file) and (gates or	DERWENT	
		transistors or cells)	LIODAT	0000404645.00
-	3746	(component or element) same (integrated adj circuit) same	USPAT;	2003/12/16 15:08
		(parameter or characteristic) and (feedback or user or	US-PGPUB;	
	·	designer)	DERWENT	00004046 45:00
-	13	(component or element) same (integrated adj circuit) same	USPAT;	2003/12/16 15:08
		(parameter or characteristic) same file and feedback and	US-PGPUB;	
		(user or designer)	DERWENT	2002/40/46 45:00
-	141	(component or element) same (integrated adj circuit) same	USPAT;	2003/12/16 15:09
		(parameter or characteristic) same feedback and (user or	US-PGPUB;	
		designer)	DERWENT	0000/40/46 45:44
-	16	(component or element) same (circuit adj design) same	USPAT;	2003/12/16 15:11
		(parameter or characteristic) same feedback and (user or	US-PGPUB;	
		designer)	DERWENT	00004040464544
-	114	(circuit adj design) same component same (parameter or	USPAT:	2003/12/16 15:11
		characteristic) same (user or designer)	US-PGPUB;	
			DERWENT	0000/40/40 45:44
- •	13	(circuit adj design) same component same (parameter or	USPAT;	2003/12/16 15:11
		characteristic) same feedback and (user or designer)	US-PGPUB;	
		7.100 - 110 - 9	DERWENT	0000/40/47 40:54
-	130	component same (addition or deletion) same monitor and	USPAT;	2003/12/17 10:51
		(circuit adj design)	US-PGPUB	000040474446
-	78	component same (addition or deletion) same monitor and	USPAT;	2003/12/17 11:10
		(circuit adj design) and parameter	US-PGPUB	00004045
-	17	component same (addition or deletion) same monitor and	USPAT;	2003/12/17 11:11
		(circuit adj design) and parameter and gate and area	US-PGPUB	00004045
-	8	component same (addition or deletion) same monitor and	USPAT;	2003/12/17 11:42
		(circuit adj design) and circuit same parameter and gate and	US-PGPUB	
		area		
-	13	component same (addition or deletion) same monitor and	USPAT;	2003/12/17 11:11
		(circuit adj design) and circuit same parameter and gate	US-PGPUB	00004045
-	23	component same (addition or deletion) same monitor and	USPAT;	2003/12/17 11:42
		(circuit adj design) and parameter and gate	US-PGPUB_	